

1			N. 16. "
Non-tuberculosis acid-fast bacteria	M. fortuitum		The state of the s
	M. scrofulaceum		
			*
	M. phlei		
			3 43
	eitsmegmatis M.		
	M. kansasii		The state of the s
	·		
	IIIDIAD 'IAI		, , ,
i tata	'	M. avium	^ _
T Marine 1 Marine Marine 2 Marine 1 Marine			
The second secon	ć	M. simiae	the state of the s
in the later of th			
		Σ	
	. =		
<b>a</b> 6	5	H37Rv	The state of the s
5	<u>: : : : : : : : : : : : : : : : : : : </u>		
cobacterium erculosis complex	S G	DV LACIT	
	<u> </u>	H37Ra	
<u></u>	Ø ⊐		
<b>12</b> %	보 2	Erdman	
	X =	İ	
cobacterium erculosis co	Mycobacterium tuberculosis	Canetti	
<b>2</b> <del>1</del> − − <del>1</del> − − − − − − − − − − − − − − − − − − −	I <b>≥</b> ∃	1 :370.00	
ည်		011001111	
0 5		sivod .M	
M teb	BCG	sivod .M	
<b>4</b>	1 004		
			$\uparrow$ $\uparrow$ $\uparrow$ $\uparrow$
$\sim$			
راء			중중중 중 중
ITE			887 0 4
3			2. 4. 2 2. 4. 3 3. 5
Figure			1- 1 0 0
بنا			

## General mycobacteria

Non-tuberculosis

acid-fast bacteria

Mycobacterium tuberculosis complex G Mycobacterium

X202 W. bovis H37Ra H37Ra Erdman H37Ra H37 UINƏDEINJOJOS sitenieanis ortuitutiot

MUNE W SIMINE W !!sesuey W

K. pneumoniae SUBBINA . . Kulgaris S. dysenteriae esouisnies : SIIIAUS

sheine B dds sevouopnesd SOU!BNIOE